

US 6744379 B1	System and method f 340/936	340/937
US 6580386 B1	System and method f 342/104	342/114; 342/115
US 6411874 B1	Advanced law enforce 701/36	340/468; 340/902
US 6400309 B1	Doppler-based traffic 342/104	
US 6198427 B1	Doppler complex FFT 342/114	342/104; 342/115; 342/147; 34
US 5691724 A	Police traffic radar usi 342/104	342/115
US 4740045 A	Multiple parameter dc 342/112	342/114; 342/115; 342/173
US 6400309 B	Determining the speed of a moving target, involves transmitting a	
US 6198427 B	Multimedia digital doppler radar has programmed digital signal prc	
US 6188939 B	Centralized control and interface system for police or emergency \	
US 5691724 A	Measuring speed of moving targets in police traffic surveillance ra	
US 4740045 A	Target determination using multiple parameter doppler radar - me	

L 13

·2/192; 342/194; 342/195; 342/196

radar signal from a platform towards a moving target for a controlled period of time
processor which performs complex fast Fourier transform of respective channel digital signals
vehicles

dar unit - utilising digital data transmission from antenna unit to separately housed counting unit
asuring phase angle or phase difference between two doppler signals and scaling angle ·

US 6411874 B1 Advanced law enforcement 701/36 340/468; 340/902
US 6400309 B1 Doppler-based traffic 342/104
US 6198427 B1 Doppler complex FFT 342/114 342/104; 342/115; 342/147; 342/173
US 5691724 A Police traffic radar using 342/104 342/115
US 4740045 A Multiple parameter doppler 342/112 342/114; 342/115; 342/173
US 6400309 B Determining the speed of a moving target, involves transmitting a
US 6198427 B Multimedia digital doppler radar has programmed digital signal processing
US 6188939 B Centralized control and interface system for police or emergency vehicles
US 5691724 A Measuring speed of moving targets in police traffic surveillance radar
US 4740045 A Target determination using multiple parameter doppler radar - method

L9

US 6744379 B1	System and method f	340/936	340/937
US 6580386 B1	System and method f	342/104	342/114; 342/115
US 6774964 B2	Reflection type displa	349/113	349/63
US 6765545 B2	Stereoscopic image d	345/7	345/32; 345/8; 345/86; 345/87;
US 6748326 B1	Information processin	702/3	463/40; 463/43
US 6714125 B2	Vehicle-applied displa	340/438	340/980; 359/13
US 6693429 B2	Flux orientation locati	324/326	
US 6661488 B1	Vertically-alligned (VA	349/117	349/130
US 6654068 B1	Brake mechanism for	348/827	248/278.1; 361/681
US 6563554 B2	Liquid crystal display	349/12	349/106; 349/119; 349/128; 34
US 6537123 B2	System and method f	446/83	446/135
US 6522529 B1	Rotatable computer d	361/681	248/919; 361/683
US 6383051 B1	System and method f	446/83	446/135
US 6281952 B1	Liquid crystal display	349/12	349/106; 349/117; 349/128; 34
US 6191892 B1	Image display appara	359/630	
US 6161693 A	Reusable display pac	206/349	206/232; 206/459.5; 206/469; 2
US 6073575 A	Safety system	116/205	116/DIG.17
US 5976017 A	Stereoscopic-image g	463/32	348/52; 436/34
US 5725231 A	Trailer hitch	280/455.1	280/474; 280/478.1; 280/484; 2
US 5696552 A	Stereoscopic display	: 348/51	348/40; 348/41; 348/56
US 5680121 A	Direction display devi	340/908.1	116/63P; 340/485; 40/614
US 5556102 A	Apparatus and metho	273/299	434/172
US 5550754 A	Teleconferencing can	348/14.01	348/14.06; 348/14.08
US 5497189 A	Stereoscopic display	: 348/51	348/40; 348/41; 348/56
US 5311227 A	Liquid crystal projectio	353/37	353/31
US 5272290 A	Lever switch device	200/4	200/61.54
US 5150515 A	Kinetic wheel alignme	33/203.12	33/203.13
US 4975807 A	Indicating apparatus	362/23	362/26; 362/28; 362/326
US 4809889 A	Clothing display form	223/75	223/78; D6/316
US 4631848 A	Rotary indicating devi	40/427	40/495; 40/587; 40/591; 446/24
US 4495823 A	Bidirectional flow met	73/861.76	116/275; 73/195
US 4380875 A	Wheel alignment app	: 33/203.13	
US 4366374 A	Lap counter for radio	235/93	235/109; 235/111; 235/91PR
US 4268719 A	Loudspeaker arrange	381/89	181/144; 181/153; 381/308; 38
US 4259801 A	Display device	40/449	
US 3879633 A	Television degaussing	315/8	307/100; 335/284; 361/150; 36
US 3872512 A	Lady's panelled under	Feb-73	66/177
US 3872347 A	DEGAUSSING DEVI	(315/8	361/150
US 3772800 A	APPARATUS FOR PI	434/252	473/222; 473/267; 473/268
US 3608662 A	AIR CUSHION VEHIC	180/117	180/116; 180/120; 180/126

; 345/9; 348/40; 348/45; 348/46; 348/49; 348/54; 359/464; 359/465

.9/141; 349/191

.9/141; 349/191

206/470; 206/493

280/499

43

;1/59

;1/165

US 5525996 A	Police traffic radar for 342/104	342/114
US 4335382 A	Traffic radar system	342/103; 342/174; 702/143
US 6356229 B1	Method for processing	342/70
US 6114973 A	Method and apparatus	340/905
US 6023236 A	Speedometer assistance	342/104
US 3803602 A	DIGITAL RANGE RA	342/105
DE 4335382 A1	Abrasive-blasting apparatus	
DE 3803602 A1	Adjusting device for a seat which	296/65.09; 296/65.15
US 6023236 A	Digital signal processing apparatus for use with traffic radar on pa	
DE 19751004 A	Processing method for radar signals especially from vehicles in sti	
GB 2317256 A	Automatic traffic detection method - involves determining prevailin	
US 5525996 A	Operating police traffic radar with double balanced mixer for anter	
DE 4335382 A	Spraying device for application of concrete - works with pressure v	
DE 3803602 A	Adjuster for vehicle front seats - has incremental position counter	
US 4335382 A	Traffic radar system - determines speed of target vehicle by using	
US 3803602 A	Radar range rate computer - stores range count for separated par	

L 22